35 7

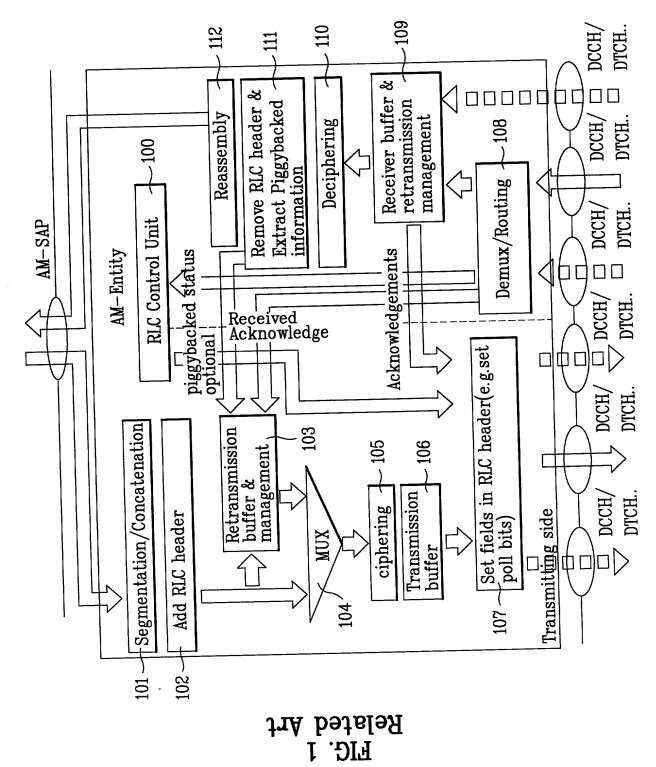


FIG. 2 Related Art

D/C	Sequence Number			Oct1	
			[HE	
Seque	nce Number	Р	L.,	пь	Oct2
I	ength Indicato	r		E	Oct3

Length Indicator	E	
Data		
PAD or a piggybacked STATUS	PDU	OctN

FIG. 3 Related Art

			-1
D/C	PDU type	SUFI 1	0ct1
	SUFI ₁		Oct2
	SUFI _K		
	PAD		OctN

FIG. 4 Related Art

D/C	PDU type	RSN	R	Oct1
				0ct2
	PAD			
	1 112			
				OctN

FIG. 5 Related Art

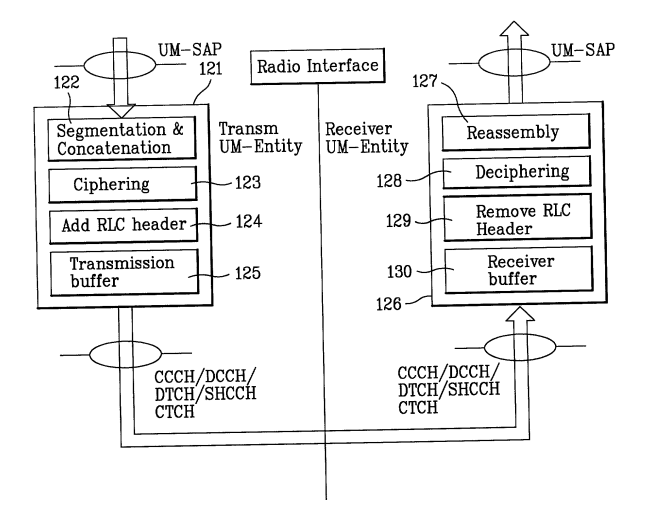


FIG. 6 Related Art

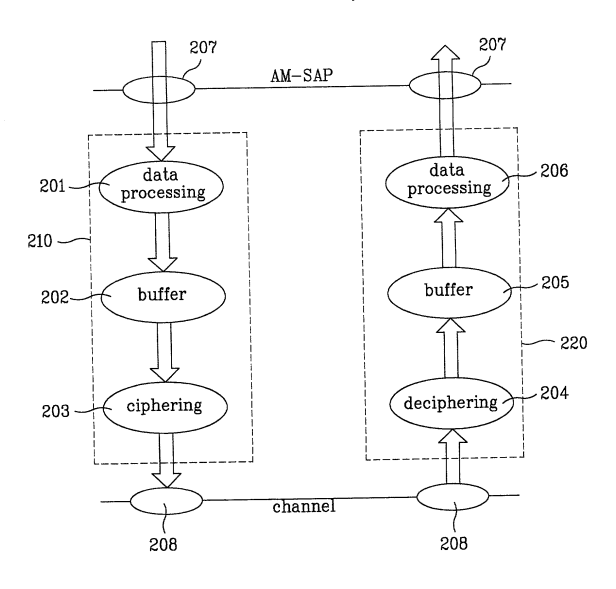
Sequence Number	E	0ct1
Length Indicator	E	0ct2

Length Indicator	E
data	!
PAD	

OctN

FIG. 7A

RLC AM-Entity



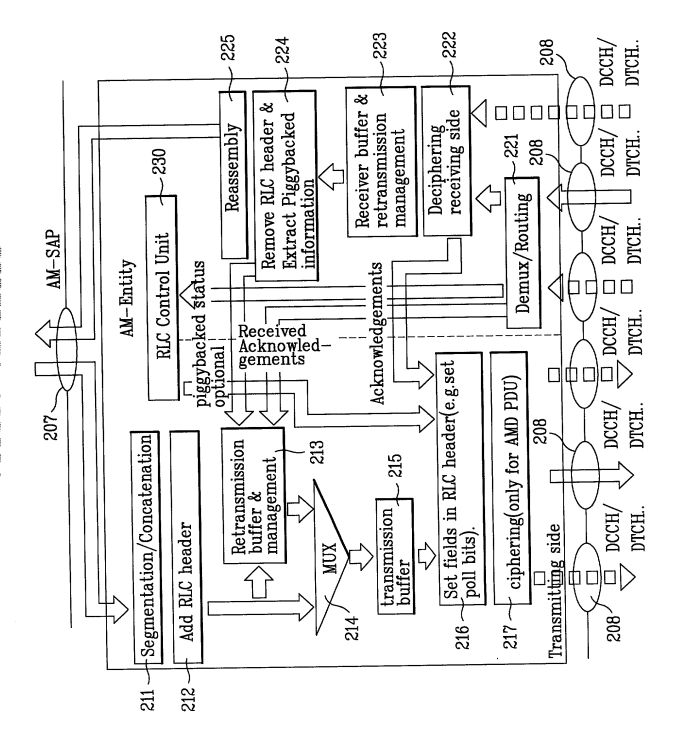


FIG. 7B

FIG. 8A

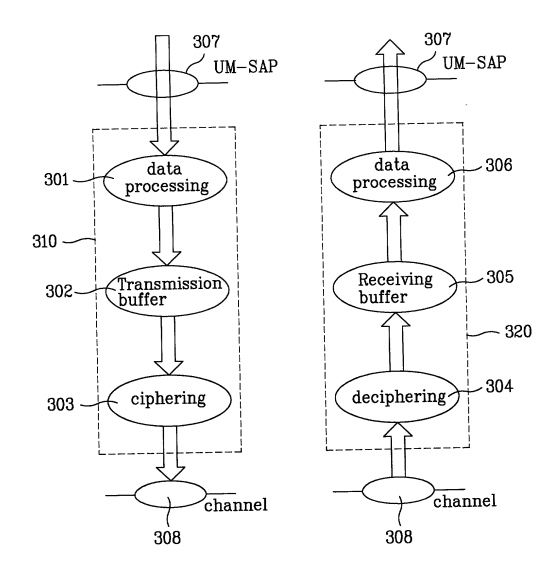


FIG. 8B

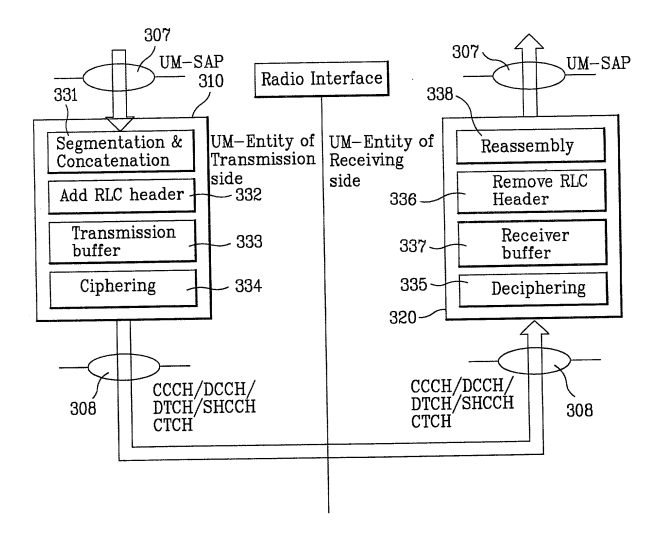


FIG. 8C

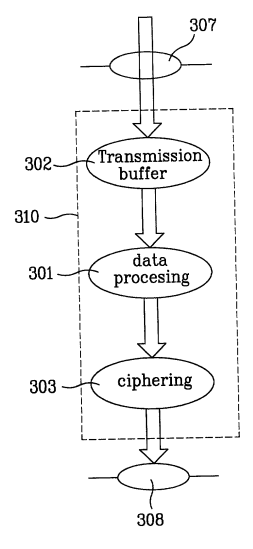


FIG. 8D

